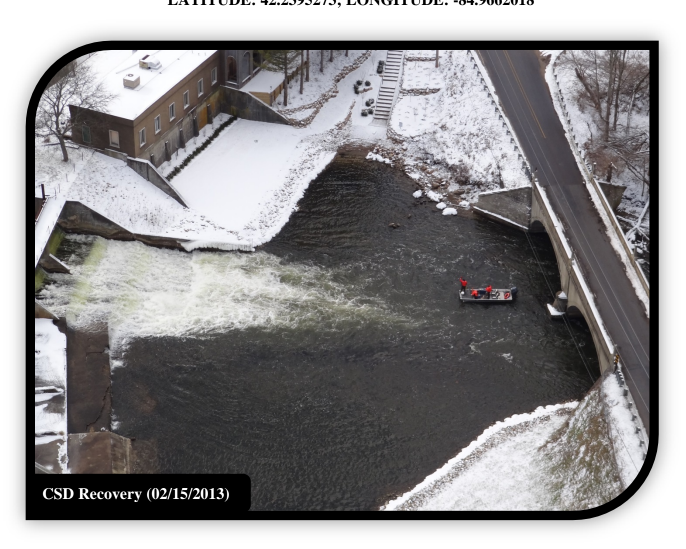
US ERA ARCHIVE DOCUMENT

U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION V POLLUTION/SITUATION REPORT #174



KALAMAZOO RIVER/ENBRIDGE SPILL – REMOVAL SITE # Z5JS MARSHALL, MICHIGAN LATITUDE: 42.2395273; LONGITUDE: -84.9662018



To: Susan Hedman, U.S. EPA Regional Administrator

James Sygo, MDEQ Michelle DeLong, MDEQ Dr. Linda Dykema, MDCH

Lt. Barry Reber, Michigan State Police, Emergency Management

Deb Cardiff, Kalamazoo County Public Health Richard Fuller, Kalamazoo County Sheriff's Office

James Rutherford, Calhoun County Public Health Department Durk Dunham, Calhoun County Emergency Management Scott Corbin, Allegan County Emergency Management

Andrew Michalowski, City of Battle Creek

Cheryl Vosburg, City of Marshall

Christine Kosmowski, Calhoun County Water Resources Commissioner

From: Ralph Dollhopf, U.S. EPA, Federal On-Scene Coordinator

Date: 02/27/2013

Reporting/Operational Period: 0700 hours 02/11/2013 through 0700 hours 02/25/2013

1. Site Data

Site Number: Z5JS Response Type: Emergency
Response Authority: OPA Incident Category: Removal Action

Response Lead:PRPNPL Status:Non-NPLMobilization Date:7/26/2010Start Date:7/26/2010

FPN#: E10527

2. Operations Section

• The organizational response structure consisted of the following Branches: 1) Submerged Oil; 2) Containment; and 3) Waste Management.

2.1 Submerged Oil Branch

2.1.1 Submerged Oil Science Group

- On February 15 and 18, 2013, Enbridge recovered and/or sampled accessible Cylindrical Sampling Devices (CSDs) which had been displaced or disturbed by high flow and/or ice conditions in recent weeks (1 CSD from Ceresco, 1 CSD from MP 10.40, 1 CSD from MP 10.75, 2 CSDs from MP 14.75, 2 CSDs from MP 19.25, 2 CSDs from MP 21.5, 1 CSD from MP 28.25, and 1 CSD from MP 33.0B). All displaced or disturbed CSDs, except for the one located at Ceresco, were reset following retrieval and/or sample collection.
- On February 18, 2013, Enbridge retrieved and reset buoys which had moved from MP 28.25 and MP 30.80.
- All submerged oil field activities were stood down from February 11 13, 2013 and February 19, 2013 through the end of this operational period due to river icing conditions.
- Teams continued to evaluate sediment trap bathymetry data collected in December 2012.

2.1.2 Submerged Oil Compliance Group

• On February 14, 2013, Enbridge conducted water quality monitoring during the repair of the MP 10.75 LDB Sediment Trap.

2.2 Containment Branch

2.2.1 Containment Compliance Group

No activities were conducted during this operational period.

2.2.2 Containment Recovery Group

- On February 14, 2013 a crew repaired the damaged conifer structure at the MP 10.75 LDB Sediment Trap, which was partially damaged during high flow and/or ice conditions in recent weeks.
- Pursuant to the Emerging Oil Management Program (EOMP), Enbridge and U.S. EPA continued to track the location, response, and sheen differentiation test results (when necessary) of each identified location of sheen and/or oil globules in the main channel and overbank areas. Observations of sheen and/or oil globules were reported back to Operations Section Chiefs for response, if appropriate. See Table 1 for a summary of sheen differentiation tests conducted during the reporting period.
- Management of oil sheen and/or globules continued. During this reporting period, no sheen responses were conducted. See Table 2 for a summary of responses to oil sheen and/or globules by date.

2.4 Waste Management Branch

- Cumulative quantities of soil, debris, and liquid shipped off-site during the response are presented in Tables 3 and 4.
- The cumulative quantity of recovered oil has been estimated using actual waste stream volumes, analytical data, and physical parameters of oil-containing media. A summary of the estimated volume of recovered oil is presented in Table 5.

3. Planning

3.1 Situation Unit

- Situation Unit personnel conducted field observations and overflights to document all operational areas, including the locations and integrity of CSDs, buoys and sediment trap structures; and locations of oil sheen and/or globules. During this operational period, overflights were conducted on February 15 and 20, 2013. See Section 2.2.2 for additional details regarding the EOMP.
- During this operational period, sheen and/or tar globules were observed at:
 - o MP 5.10 RDB on February 13, 14, and 18, 2013;
 - o MP 5.25 RDB and LDB MP 5.35 RDB on February 14, 2013
 - o MP 5.70 RDB MP 5.75 RDB on February 12 and 13, 2013;
 - o MP 5.89 RDB on February 12 and 14, 2013;
 - o MP 15.25 South Mill Pond on February 12, 13, and 14, 2013;
 - o MP 21.4 LDB on February 12, 2013;

- o MP 21.5 RDB on February 21, 2013;
- o Morrow Lake Delta on February 21, 2013;
- o Morrow Lake Delta neck on February 15, 2013.
- Situation Unit personnel continued documenting occurrences of ice formation and melt throughout the river system.
- Photographs were taken and distributed to project participants during the weekly Consolidated ICS Meetings.

3.2 Environmental Unit

• U.S. EPA continued to track the progress of the Oil Quantification process by reviewing core logs submitted by Enbridge and tracking the samples submitted for laboratory analysis.

3.3 Documentation Unit

• The Documentation Unit continued organizing and archiving electronic and paper files for post-incident use.

3.4 Resource Unit

• The Resources Unit continued to support production of the Incident Action Plan (IAP), supported the planning efforts of operations, and provided information to Logistics personnel in order to properly prepare and procure resources.

4. Command

4.1 Safety Officers

• Enbridge safety personnel continued conducting work-site safety inspections and implementing the plan for integration of public safety and worker safety on the Kalamazoo River.

4.2 Public Information

• The number of public inquires reported by Enbridge for this period is presented in Table 7.

5. Finance

• The current National Pollution Funds Center (NPFC) ceiling is \$56.25 Million. Approximately 89.8% of the ceiling has been spent through February 24, 2012. The latest average 7-day burn rate was \$17,991 per day. These cost summaries reflect only U.S. EPA-funded expenditures for the incident. A summary of these expenses is presented in Table 8.

6. Scientific Support Coordination Group (SSCG)

SSCG and Enbridge forensic chemists continued regular conference calls to examine the oil chemical
fingerprinting results and compare procedures for applying oil fingerprinting results to measuring Line
6B oil remaining in the Kalamazoo River sediments.

7. Participating Entities

- Entities participating in the MAC include:
 - o U.S. Environmental Protection Agency
 - o Michigan Department of Environmental Quality
 - o Michigan Department of Community Health
 - o City of Battle Creek
 - City of Marshall
 - o Allegan County Emergency Management
 - o Calhoun County Public Health Department
 - o Calhoun County Emergency Management
 - o Calhoun County Water Resources Commission
 - o Kalamazoo County Health and Community Services Department
 - Kalamazoo County Sheriff
 - o Enbridge (Responsible Party)
- For a list of cooperating and assisting agencies, see SITREP #51 (Sections 3.2 and 3.3).

8. Personnel On-Site

• Staffing numbers for the entities and agencies active in the response are presented in Table 9.

9. Source of Additional Information

• For additional information, refer to http://www.epa.gov/enbridgespill. For sampling analysis data, see http://response.enbridge.com/response/.

10. Clean-up Progress Metrics

Table 1 – Sheen Differentiation Test Results

		February 2013													
Description	Total	24	23	22	21	20	19	18	17	16	15	14	13	12	11
Sheen Tests Performed	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Results Indicated Petroleum Source	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Results Indicated Biogenic Source	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Inconclusive Test Results	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 2 – Sheen Responses

		February 2013														
Total	24	23	22	21	20	19	18	17	16	15	14	13	12	11		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		

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Table 3 - Soil and Debris Shipped Off Site (as of 2/24/2013)

Table & Bon and Debits Simpled off Site (as of 2/21/2016)												
Waste Stream	Cumulative	Disposal Facility										
Haz Soil (yd ³)	19,644	Envirosafe (Oregon, OH)										
Non-Haz Soil (yd³) (Excluding Ceresco Dredge)	78,111	SET/C&C										
Non-Haz Soil & Debris (yd³) (Excluding Ceresco Dredge)	64,815	Westside Recycling (Three Rivers, MI)										
Non-Haz Soil (yd³) (Ceresco Dredge Only)	5,562	EQ/Republic (Marshall, MI)										
Haz Debris (yd³)	12,075	EQ/Michigan Disposal (Wayne, MI) and Republic (Marshall, MI)										
Non-Haz Household Debris (ton)	1,805	SET/C&C										
Non-Haz Impacted Debris (ton)	7,162	SEI/C&C										

Shaded items are discontinued waste streams.

Table 4 - Liquid Shipped Off-Site (as of 2/24/2013)

			Cumulative Volume
Stream	Destination Company	Destination Location	(gallons)†
Non-Haz Water	Dynecol	Detroit, MI	981,792
Non-Haz Water	Liquid Industrial Waste	Holland, MI	1,376,757
Non-Haz Water	Plummer	Kentwood, MI	611,726
Non-Haz Water	Battle Creek POTW	Battle Creek, MI	1,143,280
Hazardous Water	Dynecol	Detroit, MI	3,594,579
Oil	Enbridge Facility	Griffith, IN	766,288
Other Material	Entitiage Facility	Grijjiin, IIV	1,405,525
Treated Non-Haz Water	Liquid Industrial Waste	Holland, MI	370,200
Treated Non-Haz Water	Plummer	Kentwood, MI	4,976,140
Hazardous Water	Safety Kleen ^a		825
Treated Non-Haz Water	Dynecol	Detroit, MI	150,700
Treated Non-Haz Water	Battle Creek POTW	Battle Creek, MI	1,968,700
		Total	17,346,512

Shaded and italicized items are discontinued waste streams.

[†] Cumulative quantities may not reconcile with previous reports (due to auditing).

a New Age lab water and methanol mix generated by mobile laboratory.

Table 5 – Estimated Recovered Oil (as of 2/24/2013)

Waste Stream Containing Recovered Oil	Destination Company	Destination Location	Estimated Oil Volume in Waste Stream (gallons)
Soil	C&C Landfill	Marshall, MI	14,034
Impacted Soil & Debris	Envirosafe/ Westside RDF	Oregon, OH	278,665
Geotube Sediment - (Impacted Sediment)	Envirosafe/ Westside RDF	Oregon, OH	1,298
Debris - (Roll Off Boxes with Impacted Sorbents, boom, pads, plastic, PPE, vegetation, and biomass)	EQ Michigan	Belleville, MI	34,510
Frac Tank City - Influent to Carbon Filtration System	C&C Landfill	Marshall, MI	8,109
	Dynecol	Detroit, MI	
Frac Tank City - Water	Liquid Industrial Waste Services, Inc.	Kentwood, MI	46,176
-	Plummers Env. Inc.	Holland, MI	
	BC POTW	Battle Creek, MI	
Ceresco Pretreatment System	C&C Landfill	Marshall, MI	90
A-1 Pretreatment System	C&C Landfill	Marshall, MI	9
Oily Water - RPP	Enbridge Facility	Griffith, IN	766,288
		Total	1,149,180

Shaded and italicized items represent discontinued waste streams.

Table 6 - Samples Collected By Enbridge

		February 2013														
Sample Type	Total	24	23	22	21	20	19	18	17	16	15	14	13	12	11	
Surface Water	10	0	0	0	0	0	0	0	0	0	0	0	0	0	10	
Private Well	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Groundwater	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Sediment	21	0	0	3	0	2	1	2	0	0	3	2	4	3	1	
Soil	98	0	0	5	13	8	13	9	0	0	8	11	8	12	11	
Product	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Dewatering	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Sheen	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Table 7 – Public Inquiries Received by Enbridge

	February 2013														
Location/Med	24	23	22	21	20	19	18	17	16	15	14	13	12	11	
Marshall Community Center	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Oil Spill Public Information Hotline	0	0	0	0	0	1	0	0	0	0	0	0	0	0	
Website	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total Public Inquiries	0	0	0	0	0	1	0	0	0	0	0	0	0	0	

Table 8 - Financial Summary (as of 2/24/2013)

Item	Expen	ded (Cumulative)
ERRS Contractors		
EQM (EPS50802) T057	\$	1,199,522
T060	\$	213,636
LATA (EPS50804) T019	\$	1,161,082
ER LLC (EPS50905) T040	\$	683,330
Total ERRS Contractors	\$	3,257,571
Other Contractors		
Lockheed Martin (EPW09031) – TAGA Support	\$	198,379
Lockheed Martin (EPW09031) -Biodegradability Study		31,554
<i>T&T Bisso (EPA:HS800008)</i>	\$	<u>882,087</u>
Total Other Contractors	\$	1,112,020
START Contractor – WESTON (EPS50604)		
T030-Response	\$	30,002,304
T032-Sampling	\$	184,992
T037-Doc Support	\$	<u>1,859,463</u>
Total START Contractor	\$	32,046,759
Response Contractor Sub-Totals	\$	36,416,350
U.S. EPA Funded Costs: Total U.S. EPA Costs	\$	6,270,037
Pollution Removal Funding Agreements		
Total Other Agencies	\$	2,063,535
Indirect Cost (16.00%)	\$	3,598,252
Indirect Cost (8.36%)-payments after 10/1/2011	\$	1,310,859
Indirect Cost (10.15%)-payments after 10/1/2012	\$	462,960
Cost Documentation/Billing Admin Fee (2.93%)*	\$	367,443
Total Fot Off Coll Cont	Φ.	50 490 426
Total Est. Oil Spill Cost	\$	50,489,436
Oil Spill Ceiling Authorized by USCG	\$	56,250,000
Oil Spill Ceiling Available Balance Shaded and italicized items are discontinued	\$	5,760,564

^{*} Effective on EPA Enbridge costs billed to USCG for bills issued after 6/5/12.

Table 9 - Personnel On-Site*

	February 2013													
Agency/Entity	24	23	22	21	20	19	18	17	16	15	14	13	12	11
U.S. EPA	0	0	1	2	1	1	0	0	0	1	1	0	0	0
START	0	1	9	9	11	10	9	0	1	10	10	9	11	7
Other Agencies	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Calhoun County (CC) Public Health	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CC EM	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CC Water Resources Commission	0	0	0	0	0	0	0	0	0	0	0	0	0	0
City of Battle Creek	0	0	0	0	0	0	0	0	0	0	0	0	0	0
City of Marshall	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Kalamazoo County Public Health	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Kalamazoo Sheriff	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MDCH	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Michigan State Police EMD	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Allegan County Emergency Mgmt.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MDNR	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Enbridge – Kalamazoo River*	0	0	11	11	12	11	10	0	0	9	12	11	13	13
Enbridge – Containment*	0	0	0	0	0	0	1	0	0	1	6	0	0	0
Enbridge – Submerged Oil*	0	0	0	0	0	0	1	0	0	1	0	0	0	0
Enbridge – Waste Management*	0	0	1	1	1	1	1	0	0	1	1	1	1	1
Enbridge – Marshall Office*	0	1	30	33	35	34	31	0	1	33	34	31	32	28
Total	0	2	52	56	60	57	53	0	2	56	64	52	57	49

^{*}Enbridge Operations and Field include Enbridge and contractors as reported by Enbridge